

IX3000存储产品SAN Client软件在Solaris系统上的配置

一、组网需求:

Solaris 9 (SPARC) solaris 10 (SPARC)

SAN Client: sanclient-4.50-956

二、组网图:

无

三、配置步骤:

1 执行以下命令在客户端配置SANClient

```
# cd /usr/local/sanclient/bin
```

```
# ./sanclient monitor
```

```
# cd /usr/local/sanclient/bin
```

```
# ./sanclient monitor
```

SAN Client v4.50 (Build 956)

Copyright 2001-2004 by FalconStor. All Rights Reserved.

Warning: Client daemon is not running on this machine!

Configuration cannot be displayed without the client daemon.

Please use "sanclient start" to start client.

Select an item:

0. < Quit >

1. List SAN Client Configuration

2. List SAN Devices

3. Add Storage Servers

4. Delete Storage Servers

5. Rescan SAN Devices

6. Attach SAN Devices

7. Detach SAN Devices

8. Enable Protocol

9. Disable Protocol

10. View Configured Protocol

Choose a number: 3

Adding a Storage Server.

Enter name (or IP address) of your Storage Server : 200.200.10.162

//输入存储设备业务口IP地址

Enter a login ID from the SAN admin group on your server: root

//输入登录存储设备的用户名

Enter password:xxxxxx

//输入存储设备密码

Getting shared secret..

Adding client to server's configuration file..

Done.

Does this client have more Storage Servers to configure? (y|n)[y] n

1 Storage Server(s) added.

Select an item:

0. < Quit >

1. List SAN Client Configuration

2. List SAN Devices

3. Add Storage Servers

4. Delete Storage Servers

5. Rescan SAN Devices

6. Attach SAN Devices

7. Detach SAN Devices

8. Enable Protocol

9. Disable Protocol

10. View Configured Protocol

Choose a number: 0

2 在Solaris命令行下运行如下命令, 启动SAN客户端软件:

```
#sanclient start
```

运行如下命令，确认处于运行状态：

```
#sanclient status
```

显示为RUNNING

3 在存储上会生成一个以服务器名称命名的客户端



通过配置客户属性配置服务器IP及类型

4 通过以下命令可以查看服务器名称

```
# hostname
```

lan1

四、配置关键点：

无